

Type	Ref.	Hits	Search Text	DBs	Time Stamp
IS&R	S258	1	("4143315").PN.	USPAT; USOCR	3/14/05
IS&R	S236	1	("5319514").PN.	USPAT; USOCR	3/14/05
IS&R	S235	1	("5390106").PN.	USPAT; USOCR	3/14/05
BRS	S249	1	((("4143315").PN.) and "22"	USPAT	3/14/05
BRS	S250	1	((("4143315").PN.) and "26" and "28"	USPAT	3/14/05
BRS	S242	1	((("4143315").PN.) and "34"	USPAT	3/14/05
BRS	S257	1	((("4143315").PN.) and "above"	USPAT	3/14/05
BRS	S190	1	((("4143315").PN.) and "below"	USPAT	3/14/05
BRS	S252	1	((("4143315").PN.) and "disturbance"	USPAT	3/14/05
BRS	S254	1	((("4143315").PN.) and "E"	USPAT	3/14/05
BRS	S262	1	((("4143315").PN.) and "harmonics"	USPAT	3/14/05
BRS	S241	1	((("4143315").PN.) and "increasing"	USPAT	3/14/05
BRS	S261	1	((("4143315").PN.) and "integration"	USPAT	3/14/05
BRS	S271	1	((("4143315").PN.) and "load"	USPAT	3/14/05
BRS	S245	1	((("4143315").PN.) and "load" same "control"	USPAT	3/14/05
BRS	S256	1	((("4143315").PN.) and "over"	USPAT	3/14/05
BRS	S260	1	((("4143315").PN.) and "point"	USPAT	3/14/05
BRS	S238	1	((("4143315").PN.) and "predetermined"	USPAT	3/14/05
BRS	S251	1	((("4143315").PN.) and "reference"	USPAT	3/14/05
BRS	S239	1	((("4143315").PN.) and "reference" adj "value"	USPAT	3/14/05
BRS	S259	1	((("4143315").PN.) and "start"	USPAT	3/14/05
BRS	S243	1	((("4143315").PN.) and "sum"	USPAT	3/14/05
BRS	S240	1	((("4143315").PN.) and "time"	USPAT	3/14/05
BRS	S248	1	((("4143315").PN.) and "transfer"	USPAT	3/14/05
BRS	S255	1	((("4143315").PN.) and "under"	USPAT	3/14/05
BRS	S226	1	((("4143315").PN.) and disturbance	USPAT	3/14/05
BRS	S232	1	((("4143315").PN.) and disturbances	USPAT	3/14/05
BRS	S228	1	((("4143315").PN.) and reference	USPAT	3/14/05
BRS	S231	1	((("4143315").PN.) and volt	USPAT	3/14/05
BRS	S265	1	((("5943246").PN.) and "down"	USPAT	3/14/05
BRS	S233	1	((("5943246").PN.) and "rms"	USPAT	3/14/05
BRS	S264	1	((("5943246").PN.) and "transient"	USPAT	3/14/05
BRS	S274	1	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "flux" adj "disturbance"	USPAT	3/14/05
BRS	S269	1	((((714/2).CCLS.) and "voltage") and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S230	2	("4143315").PN.	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S263	2	("5943246").PN.	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S282	2	predicting near (volt\$3 near disturbance)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S172	3	((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (down\$stream) and (voltage same (zero adj point))	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S285	3	S284 and volt\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
IS&R	S229	4	("4002950").PN.	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S281	4	((("6668232") or ("6601002")).PN.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S276	4	((324/4/15).CCLS.) and "magnetic" adj "flux"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S277	4	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac") and "voltage" adj "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S280	6	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls") and "ac" and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S283	6	predicting same (volt\$3 near disturbance)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
IS&R	S289	8	((("4143315") or ("5943246") or ("6081768") or ("6360177")).PN.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S288	8	S287 and prediction	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S275	9	((((("323").CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S171	13	((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (down\$stream)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S246	15	((((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold" and "increment"	USPAT	3/14/05
BRS	S279	17	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls") and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S273	18	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase") and "disturbance"	USPAT	3/14/05
BRS	S284	21	predicting near disturbance	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S287	21	S286 and disturbance	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S244	23	((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval" and "power") and "disturbance") and "cycle"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S272	25	((("sensing" and "magnetic" adj "flux") and "power" adj "fine") and "three" adj "phase") and "disturbance"	USPAT	3/14/05
BRS	S225	25	((324/4/15).CCLS.) and "ac"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S227	28	((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval" and "power") and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S270	40	((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance") and "sum"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S286	51	voltage near swell	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS	S188	62	((((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold"	USPAT	3/14/05
BRS	S278	73	(((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls") and "ac" and "disturbance"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S209	81	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "alternating" adj "current"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S195	87	((714/2).CCLS.) and "voltage"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S268	111	(((361/1 or 361/3 or 361/6 or 361/8 or 361/10 or 361/12 or 361/14-16 or 361/18-20 or 361/22-24 or 361/26-28 or 361/30-32 or 361/34-36 or 361/38-40 or 361/42-44 or 361/46-48 or 361/50-52 or 361/54-56 or 361/58-60 or 361/64-66 or 361/70-72 or 361/76-78 or 361/82-84 or 361/88-90 or 361/94-96 or 361/100-102 or 361/106-108 or 361/112-114 or 361/118-120 or 361/124-126 or 361/130-132 or 361/136-138 or 361/142-144 or 361/148-150 or 361/154-156 or 361/160-162 or 361/166-168 or 361/172-174 or 361/178-180 or 361/184-186 or 361/190-192 or 361/196-198 or 361/200-202 or 361/206-208 or 361/212-214 or 361/218-220 or 361/224-226 or 361/230-232 or 361/236-238 or 361/242-244 or 361/248-250 or 361/254-256 or 361/260-262 or 361/266-268 or 361/272-274 or 361/278-280 or 361/284-286 or 361/290-292 or 361/296-298 or 361/300-302 or 361/306-308 or 361/312-314 or 361/318-320 or 361/324-326 or 361/330-332 or 361/336-338 or 361/342-344 or 361/348-350 or 361/354-356 or 361/360-362 or 361/366-368 or 361/372-374 or 361/378-380 or 361/384-386 or 361/390-392 or 361/396-398 or 361/400-402 or 361/406-408 or 361/412-414 or 361/418-420 or 361/424-426 or 361/430-432 or 361/436-438 or 361/442-444 or 361/448-450 or 361/454-456 or 361/460-462 or 361/466-468 or 361/472-474 or 361/478-480 or 361/484-486 or 361/490-492 or 361/496-498 or 361/500-502 or 361/506-508 or 361/512-514 or 361/518-520 or 361/524-526 or 361/530-532 or 361/536-538 or 361/542-544 or 361/548-550 or 361/554-556 or 361/560-562 or 361/566-568 or 361/572-574 or 361/578-580 or 361/584-586 or 361/590-592 or 361/596-598 or 361/600-602 or 361/606-608 or 361/612-614 or 361/618-620 or 361/624-626 or 361/630-632 or 361/636-638 or 361/642-644 or 361/648-650 or 361/654-656 or 361/660-662 or 361/666-668 or 361/672-674 or 361/678-680 or 361/684-686 or 361/690-692 or 361/696-698 or 361/700-702 or 361/706-708 or 361/712-714 or 361/718-720 or 361/724-726 or 361/730-732 or 361/736-738 or 361/742-744 or 361/748-750 or 361/754-756 or 361/760-762 or 361/766-768 or 361/772-774 or 361/778-780 or 361/784-786 or 361/790-792 or 361/796-798 or 361/800-802 or 361/806-808 or 361/812-814 or 361/818-820 or 361/824-826 or 361/830-832 or 361/836-838 or 361/842-844 or 361/848-850 or 361/854-856 or 361/860-862 or 361/866-868 or 361/872-874 or 361/878-880 or 361/884-886 or 361/890-892 or 361/896-898 or 361/900-902 or 361/906-908 or 361/912-914 or 361/918-920 or 361/924-926 or 361/930-932 or 361/936-938 or 361/942-944 or 361/948-950 or 361/954-956 or 361/960-962 or 361/966-968 or 361/972-974 or 361/978-980 or 361/984-986 or 361/990-992 or 361/996-998 or 361/1000-1002 or 361/1006-1008 or 361/1012-1014 or 361/1018-1020 or 361/1024-1026 or 361/1030-1032 or 361/1036-1038 or 361/1042-1044 or 361/1048-1050 or 361/1054-1056 or 361/1060-1062 or 361/1066-1068 or 361/1072-1074 or 361/1078-1080 or 361/1084-1086 or 361/1090-1092 or 361/1096-1098 or 361/1100-1102 or 361/1106-1108 or 361/1112-1114 or 361/1118-1120 or 361/1124-1126 or 361/1130-1132 or 361/1136-1138 or 361/1142-1144 or 361/1148-1150 or 361/1154-1156 or 361/1160-1162 or 361/1166-1168 or 361/1172-1174 or 361/1178-1180 or 361/1184-1186 or 361/1190-1192 or 361/1196-1198 or 361/1200-1202 or 361/1206-1208 or 361/1212-1214 or 361/1218-1220 or 361/1224-1226 or 361/1230-1232 or 361/1236-1238 or 361/1242-1244 or 361/1248-1250 or 361/1254-1256 or 361/1260-1262 or 361/1266-1268 or 361/1272-1274 or 361/1278-1280 or 361/1284-1286 or 361/1290-1292 or 361/1296-1298 or 361/1300-1302 or 361/1306-1308 or 361/1312-1314 or 361/1318-1320 or 361/1324-1326 or 361/1330-1332 or 361/1336-1338 or 361/1342-1344 or 361/1348-1350 or 361/1354-1356 or 361/1360-1362 or 361/1366-1368 or 361/1372-1374 or 361/1378-1380 or 361/1384-1386 or 361/1390-1392 or 361/1396-1398 or 361/1400-1402 or 361/1406-1408 or 361/1412-1414 or 361/1418-1420 or 361/1424-1426 or 361/1430-1432 or 361/1436-1438 or 361/1442-1444 or 361/1448-1450 or 361/1454-1456 or 361/1460-1462 or 361/1466-1468 or 361/1472-1474 or 361/1478-1480 or 361/1484-1486 or 361/1490-1492 or 361/1496-1498 or 361/1500-1502 or 361/1506-1508 or 361/1512-1514 or 361/1518-1520 or 361/1524-1526 or 361/1530-1532 or 361/1536-1538 or 361/1542-1544 or 361/1548-1550 or 361/1554-1556 or 361/1560-1562 or 361/1566-1568 or 361/1572-1574 or 361/1578-1580 or 361/1584-1586 or 361/1590-1592 or 361/1596-1598 or 361/1600-1602 or 361/1606-1608 or 361/1612-1614 or 361/1618-1620 or 361/1624-1626 or 361/1630-1632 or 361/1636-1638 or 361/1642-1644 or 361/1648-1650 or 361/1654-1656 or 361/1660-1662 or 361/1666-1668 or 361/1672-1674 or 361/1678-1680 or 361/1684-1686 or 361/1690-1692 or 361/1696-1698 or 361/1700-1702 or 361/1706-1708 or 361/1712-1714 or 361/1718-1720 or 361/1724-1726 or 361/1730-1732 or 361/1736-1738 or 361/1742-1744 or 361/1748-1750 or 361/1754-1756 or 361/1760-1762 or 361/1766-1768 or 361/1772-1774 or 361/1778-1780 or 361/1784-1786 or 361/1790-1792 or 361/1796-1798 or 361/1800-1802 or 361/1806-1808 or 361/1812-1814 or 361/1818-1820 or 361/1824-1826 or 361/1830-1832 or 361/1836-1838 or 361/1842-1844 or 361/1848-1850 or 361/1854-1856 or 361/1860-1862 or 361/1866-1868 or 361/1872-1874 or 361/1878-1880 or 361/1884-1886 or 361/1890-1892 or 361/1896-1898 or 361/1900-1902 or 361/1906-1908 or 361/1912-1914 or 361/1918-1920 or 361/1924-1926 or 361/1930-1932 or 361/1936-1938 or 361/1942-1944 or 361/1948-1950 or 361/1954-1956 or 361/1960-1962 or 361/1966-1968 or 361/1972-1974 or 361/1978-1980 or 361/1984-1986 or 361/1990-1992 or 361/1996-1998 or 361/2000-2002 or 361/2006-2008 or 361/2012-2014 or 361/2018-2020 or 361/2024-2026 or 361/2030-2032 or 361/2036-2038 or 361/2042-2044 or 361/2048-2050 or 361/2054-2056 or 361/2060-2062 or 361/2066-2068 or 361/2072-2074 or 361/2078-2080 or 361/2084-2086 or 361/2090-2092 or 361/2096-2098 or 361/2100-2102 or 361/2106-2108 or 361/2112-2114 or 361/2118-2120 or 361/2124-2126 or 361/2130-2132 or 361/2136-2138 or 361/2142-2144 or 361/2148-2150 or 361/2154-2156 or 361/2160-2162 or 361/2166-2168 or 361/2172-2174 or 361/2178-2180 or 361/2184-2186 or 361/2190-2192 or 361/2196-2198 or 361/2200-2202 or 361/2206-2208 or 361/2212-2214 or 361/2218-2220 or 361/2224-2226 or 361/2230-2232 or 361/2236-2238 or 361/2242-2244 or 361/2248-2250 or 361/2254-2256 or 361/2260-2262 or 361/2266-2268 or 361/2272-2274 or 361/2278-2280 or 361/2284-2286 or 361/2290-2292 or 361/2296-2298 or 361/2300-2302 or 361/2306-2308 or 361/2312-2314 or		

Type	Ref.	Hits	Search Text	DBs	Time Stamp
BRS	S205	286	(((("323"),CCLS.) and "ac") and "voltage") and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
GRS	S168	288	(((electrical adj power)same system) and disturbance\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S222	298	(((("307"),CCLS.) and "ac") and "integration"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S206	321	(324/415).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S169	410	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S267	452	(((361/1 or 361/3 or 361/5 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage") and "reference") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S182	465	((((("323"),CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S180	469	(((("323"),CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S214	558	(324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S223	575	(((("307"),CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S198	624	("sensing" and "magnetic" adj "flux") and "power" adj "line"	USPAT	3/14/05
BRS	S201	625	("sensing" and "magnetic" adj "flux") and "ac" adj "power"	USPAT	3/14/05
IS&R	S194	781	(714/2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S166	996	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S174	1571	(((("307"),CCLS.) and "ac") and "difference")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S167	1599	((electrical adj power)same system) and disturbance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S217	1710	(((("307"),CCLS.) and "sum")	USPAT	3/14/05
BRS	S213	1720	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/58-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls") and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S207	1970	702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S193	2810	(((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S192	3331	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S177	3467	(((("323"),CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S196	3475	(361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S191	4061	(361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S216	4376	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S204	4491	(((("323"),CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S176	4698	(((("323"),CCLS.) and "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S211	4735	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/58-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S164	5085	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S219	5375	(((("307"),CCLS.) and "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S200	9896	sensing and "magnetic" adj "flux"	USPAT	3/14/05
IS&R	S175	27253	(*323).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S165	38711	(electrical adj power)same system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S203	40953	(*700).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S173	55395	(*307).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S183	97265	volt	USPAT	3/14/05
BRS	S212	945822	electric and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S178	1E+06	half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05